

## Statement on Action To Defend Minority Voting Opportunities *February 22, 1994*

I have been advised that the Department of Justice has announced that the United States will participate in voting rights litigation in three States to defend minority voting opportunities. The legal action taken today in cases in North Carolina, Georgia, and Texas reaffirms my administration's strong commitment to defend the historic gains made under the Voting Rights Act.

The Voting Rights Act ensures that all Americans may fully participate in the democratic process. In recent years, our Nation has enjoyed a tremendous increase in minority voter access to our electoral system. These hard-won victories must not be abandoned. I applaud the forceful actions of Attorney General Reno and the Justice Department to ensure that voting rights are vigorously protected.

## Remarks on the Technology Reinvestment Project and Earthquake Relief and an Exchange With Reporters *February 23, 1994*

*The President.* Thank you. I have to bear so much bad news, I must say that's the only time I've ever been introduced as the bearer of good news. Thank you, Mr. Vice President, and thank you all for being here, the members of the administration, the Members of the Congress, and our distinguished guests from California. We're glad to see all of you here.

We are here to announce some new help for California as you work to come out of the consequences of the earthquake. But first I want to talk about the announcement made just this morning at the Pentagon to which the Vice President referred.

This morning we announced the latest round of awards in our technology reinvestment project, which helps companies and workers in defense industries to develop technologies to meet our Nation's commercial and military needs. This is the fourth round of TRP awards we've announced since October. So far, \$605 million in competitive Federal grants awarded on merit have gone to firms and communities through this innovative program. It's a cornerstone of our reinvestment and conversion initiative, recognizing that those who worked so hard to win the cold war should not be unduly burdened by cutbacks in military expenditures and that all the work they have done, the expertise they've developed, the barriers that they have broken, should be turned to the advantage of America as we move into the 21st century.

The TRP is of special interest to the people of California because California has been on the leading edge of military technology. And converting this know-how for dual use and commercial applications will help our country move into the next century as the economic leader of the world, using things that relate from biomedical and environmental technologies to advanced transportation and communications systems, all rooted originally in our investments in national defense.

The projects which have been funded are exciting; they're futuristic; they're farsighted; they have potentially enormous beneficial impact to all the American people. I can't tell you about all of them—we awarded 50 just today—but let me just mention a couple.

One involves the Bay Area Rapid Transit System and Hughes Aircraft. Together they'll develop an advanced automated train control system that will identify the precise location of every train, even those in tunnels. That will allow trains to operate at closer distances to each other, and that means the existing infrastructure can double its rider capacity.

Another project will establish a technology center in Cerritos, California, to transfer leading-edge composites manufacturing technology to 16,000 small defense and commercial firms just in the Los Angeles area. The University of California at San Diego will work with Alcoa Electronic Packaging and Hewlett Packard to